**1** I have chosen to be an electrician because it sounds like something I can get into I think it would be fun to wire a building and control how much electricity goes where. Also it’s could be dangerous which to me adds to the excitement**.2** Most electricians start by becoming apprentices. As apprentices, they learn on the job by watching and listening to experienced workers. They also take classes about electricity. They get paid while they learn. After 3 to 5 years, I’m fully trained and can work on my own.**3** Electricians are expected to have good job opportunities. There will be lots of job openings every year.**4** Experienced electricians who work for large companies have several options for advancement. Those who have good people skills may become supervisors. Those who have good organizational skills may become managers. Construction electricians may transfer to electrical jobs in the shipbuilding, automobile, or aircraft industries. Some electricians start their own businesses. Those who have a master electrician's license may become contractors.**5** A electrician usually work 40 hours per week.**6** Some have to travel far to get to jobsites**7** They read and interpret blue prints kneel, crouch, and crawl when installing wires and cables May work nights, weekends, or on-call. **8** When on regular official duty, they must always be vigilant and set to go on short notice. They both respond to emergencies which may differ in terms of potential damage but the urgency is of the same level. **10** companies that hire electricians are [Northrop Grumman](http://careers.northropgrumman.com/ExternalHorizonsWeb/getCareerHome.do), [Motorola](http://www.motorolacareers.com/), and [Intel](http://www.intel.com/jobs/index.htm) **11**the salary range is $31,649-$77,422 **12** If you’re working at house the stress is not s high compared to big buildings were the amount of electricity that can be going through the wires can kill you.**13** the position is flexible with different positions like being a supervisor or manager.**14** Electricity is essential for light, power, air conditioning, and refrigeration. Electricians install, connect, test, and maintain electrical systems for a variety of purposes, including climate control, security, and communications. They also may install and maintain the electronic controls for machines in business and industry. Although most electricians specialize in either construction or maintenance, a growing number do both **15** An electrical trainee must have a trainee certificate, To become an electrical administrator, you must pass a qualifying exam, To engage in the business of doing electrical work, you must get an electrical contractor license from L&I, submit the required bond or assignment of savings**16** Ashworth College, Kaplan Career Institute, Everglades University, Ashtabula County Joint Vocational School, Miami Valley Career Technology Center.

My short term goals are as usually try to get the best grades as I can get in school and get scholarships. Pass all my classes each and every semester and challenge myself to graduate high school

My long term goals are to go college then graduate from the college of my choice, to make a good living, and be successful.

Sources <http://www.illinoisworknet.com/vos_portal/residents/en/Prepare/Careers/career_listings.htm?occStatus=OP&occType=overview&occText=Electricians&jobId=2&jobText=&occId=100066&isd=y>

<http://www.edref.com/college-degrees/building-trade-and-construction/electrician/ohio>

<http://ezinearticles.com/?Electricians-and-Public-Accountability&id=6635612>